## **Assist**Call



# **IP66 Weatherproof Cancel Button**

ViAC-CNP-66



The ViAC-CNP-66 weatherproof cancel button is fully compatible with the Lexicomm EVC range of equipment and the standalone AssistCall range.

- IP66 Weatherproof enclosure
- Ideal for showers/wet areas
- Stainless Fascia
- Polycarbonate Back box
- · Flush or surface mounting
- BS 8300-2:2018 "Acknowledge" feature

#### Overview

The ViAC-CNP-66 is used to cancel the alarm; the cancel button is recommended for showers and other wet areas where a standard cancel may be unsuitable.

The cancel button is finished in brushed stainless steel with a blue indicator for the visual alarm.

#### Operation

The indicator flashes blue when the alarm is activated, when acknowledged it indicates steady. The button is a momentary sprung switch which cancels the alarm when pressed.

Generally, one cancel button is used, sometimes 2 units are required, if this is the case refer to Vox Ignis technical dept for guidance.

#### **Mounting Information**

It should be mounted at between 800mm to 1000mm with a lower call button mounted at 100mm from the floor. There are  $5\times20$ mm cable entries provided, at top, bottom and side entry, cable entry for the rear via cut-out is also provided. See drawings overleaf for full details.

#### Wiring Information

For simplicity, all wiring is a standard two core cable, the wiring order of the devices is not fixed and therefore can be wired in any order to give total flexibility.

## **Assist**Call



# IP66 Weatherproof Cancel Button

ViAC-CNP-66

### Technical Specification

Details	ViAC-0	ViAC-CNP-66	
Physical			
Height	100	100mm	
Width	100	100mm	
Depth	60	60mm	
Weight	25	250g	
Material	00011110	Stainless Steel/ Tough polycarbonate	
Finish	Bru	Brushed	
Part Numbers			
Cancel Plate	ViAC-(	ViAC-CNP-66	
Recommended Cable	es		
Туре	Cores	Distance from panel/controller	
PVC or fire rated*	2 core 1mm	500m	
Cat5/6	1 x pair 0.22mm	50m	
Standards Complian	ce		
EMC		EMC EN 55035:2017+A11:2020 EN 55032:2015+A1:2020	
LVD	EN IEC62368-1	EN IEC62368-1:2020+A11:2020	
Product Family		BS 5839-9:2021 BS 8300-2:2018	

<sup>\*</sup>If connected to a Refuge Point





